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(71) Applicant:

ICHIKOH IND LTD

(72) Inventor:

KONUKI ISAO

(54) HEADLAMP OPTICAL AXIS REGULATING DEVICE FOR AUTOMOBILE

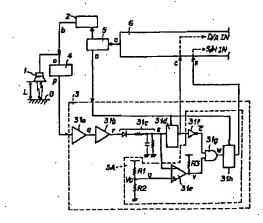
(57) Abstract:

PURPOSE: To maintain proper regulation of an optical axis angle even when the intensity of a reflection wave is temporarily decreased up to weak value by a method wherein the angle of an automobile with a road is computed by using an arrival time of a reflection wave right before the under-mentioned time at an ultrasonic sensor at a time when a reflection wave detected by the ultrasonic sensor is decreased to a value not higher than set intensity.

CONSTITUTION: A signal holding circuit 3A is added to a receiving circuit 3 and when a receiving signal (p) is decreased to a value lower than set intensity, a control circuit 6 is operated so that the level of an ultrasonic emission signal (e) right therebefore is held. Namely, when a receipt signal (p) (a rectifying output signal (s)) is decreased to a value lower than a constant voltage Vo, an output signal (v) from a comparator 31e is increased to an H-level and output signals (w) from an inverter 31f and an AND circuit 31g are at a H-level. A flip flop circuit 31h inputs a selection signal (x) for hold when an signal (w) is at an H-level, and a selection signal (x) for a sample to the sample hold

circuit for a control circuit 6. As a result, even when a receipt signal (p) is weak, the level of the signal (e) right therebefore is held.

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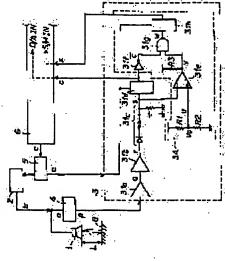
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(57)Abstract

automobile with a road is computed by using an arrival time of a reflection wave right before the reflection wave is temporarily decreased up to weak value by a method wherein the angle of an under-mentioned time at an ultrasonic sensor at a time when a reflection wave detected by the PURPOSE: To maintain proper regulation of an optical axis angle even when the intensity of a ultrasonic sensor is decreased to a value not higher than set intensity.

level of an ultrasonic emission signal (e) right therebefore is held. Namely, when a receipt signal (p) signal (p) is decreased to a value lower than set intensity, a control circuit 6 is operated so that the CONSTITUTION: A signal holding circuit 3A is added to a receiving circuit 3 and when a receiving hold when an signal (w) is at an H-level, and a selection signal (x) for a sample to the sample hold signal (v) from a comparator 31e is increased to an H-level and output signals (w) from an inverter (a rectifying output signal (s)) is decreased to a value lower than a constant voltage Vo, an output 31f and an AND circuit 31g are at a H-level. A flip flop circuit 31h inputs a selection signal (x) for



circuit for a control circuit 6. As a result, even when a receipt signal (p) is weak, the level of the signal (e) right therebefore is held.

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CLAIMS DETAILED DESCRIPTION TECHNICAL FIELD PRIOR ART EFFECT OF THE INVENTION TECHNICAL PROBLEM MEANS OPERATION EXAMPLE DESCRIPTION OF DRAWINGS DRAWINGS

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CLAIMS

Claim(s)

[Claim 2] The ultrasonic sensor which countered the road surface and was respectively formed in the before [an automobile] and back end section side, of face changes from each ultrasonic sensor according to the distance to a road surface for every supersonic-wave discharge from each ultrasonic sensor, each ultrasonic sensor, and a false continuous ringing is acquired respectively. While calculating the include angle to the road surface of said automobile the object for automobiles which controls whenever [optical axial angle] and obtains whenever [proper optical axial angle] -- a headlight -- When the discharge. In an optical-axis adjusting device an include angle [as opposed to the road surface of said automobile based on each time of concentration espectively the distance signal with which the input signal by each ultrasonic sensor is orthopedically amplified and operated, and time amount width co each ultrasonic sensor of each of that reflected wave] -- calculating -- the result of an operation -- responding -- the headlight of said automobile --The timing circuit which drives said sending circuit so that a pulse-like supersonic wave may be respectively fired from each ultrasonic sensor by the means, controls whenever [optical axial angle], and obtains whenever [proper optical axial angle] -- a headlight -- Said receiving circuit So that the [Claim 1] While firing a predetermined pulse-like supersonic wave from the ultrasonic sensor which countered the road surface and was respectively from said position sensor, -- said headlight -- the object for automobiles which comes to have the control circuit which drives an optical-axis driving whenever [optical axial angle] is proper, and not being whenever [proper optical axial angle] in this result of an operation and the detecting signal receiving circuit, change and memorize the time amount width of face to digital value or an analog value for every supersonic-wave discharge from formed in the before [an automobile] and back end section side, each ultrasonic sensor detects the reflected wave respectively for every ultrasonic according the reflected wave by the ultrasonic discharge in front of that to the ultrasonic discharge in that case is made to perform using the time of reflected wave detected with said ultrasonic sensor becomes below the reinforcement set up beforehand the object for automobiles characterized by concentration to the ultrasonic sensor of Perilla frutescens (L.) Britton var. crispa (Thunb.) Decne. -- a headlight -- an optical-axis adjusting device. transmit frequencies and the air time which started by the trigger pulse and were set up beforehand; the headlight which controls whenever [optical providing the signal holding circuit to which an include-angle operation of as opposed to the road surface of said automobile as the reflected wave axial angle / of the headlight of said automobile] -- an optical-axis driving means and this headlight -- with the position sensor which detects the ocation of a control output shaft whenever [optical axial angle / of an optical-axis driving means] In response to each distance signal from said with the value in the predetermined time of each false continuous ringing In an optical-axis adjusting device the time of distinguishing whether The sending circuit which fires a predetermined pulse-like supersonic wave from each ultrasonic sensor, The receiving circuit which outputs

value of said false continuous ringing by the ultrasonic discharge in front of that may be held as a value of the false continuous ringing by the ultrasonic discharge in that case and it may control whenever [said operation and optical axial angle], when said input signal becomes below the reinforcement set up beforehand the object for automobiles characterized by providing the signal holding circuit which operates a control circuit -- a headlight -- an optical-axis adjusting device.

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DETAILED DESCRIPTION

Detailed Description of the Invention]

Industrial Application] the object for automobiles using the range measurement according [this invention] to a supersonic wave -- a headlight -- it is

elated with amelioration of an optical-axis adjusting device.

much caudad, therefore being able to carry out regulating automatically of the optical axis of a headlight proper is very useful to safety reservation of a knowing being carried out, and the oncoming car being dazzled with the headlight of a self-vehicle, or it meaning that a headlight may be suitable too automobile, amount or those distribution conditions of the load to load, etc., and, thereby, the optical axis of a headlight also changes. This of not Description of the Prior Art] The include angle to the road surface of an automobile changes in connection with the manpower which takes the

axis adjusting device is invented variously, as an approach of asking for the include angle to the road surface of an automobile, i.e., the inclination of the [0003] then, the object for automobiles which carries out regulating automatically of the optical axis of a headlight -- a headlight -- although the opticalmeasurement, it is difficult light on actual for range measurement to become impossible with the dirt of a luminescence side or a light-receiving side, or measured in each part, and there is a method of asking for an inclination based on those values. By this approach, the echo from the road surface of the From this, a supersonic wave is suitable and carries out range measurement using a supersonic wave actually, it asks for the inclination of the optical optical axis of a headlight, in this case, a distance robot is prepared before an automobile and in the back end section, distance with a road surface is to assume a road surface to be a light reflex side, and an electric wave is [incorrect-] easy to be measured in response to the effect of external noise. medium for measurement discharged from the predetermined location of before an automobile and the back end section (transmission) is usually detected, and range measurement is performed. Although there is light, an electric wave, or a supersonic wave as a medium used for range axis of a headlight, and some techniques which carry out optical-axis adjustment are considered.

which amplifies and operates orthopedically the signal by which 3 was received with the ultrasonic sensor 1, and 4 are the selection circuitries for being transmission, and the couple for reception etc. in this drawing 3, The sending circuit which 2 gives [sending circuit] the pulse-like high-tension signal 0004] Drawing 3 is the block diagram showing the example. The ultrasonic sensor with which 1 consists of an ultrasonic vibrator of the object for b to an ultrasonic sensor 1, and fires a predetermined pulse-like supersonic wave from the ultrasonic sensor 1 (transmission), The receiving circuit

sensor as an input, and according to the result of an operation, Signal a is outputted to a timing circuit 5, and it outputs Signal g to the below-mentioned timing circuit and 6 is a control circuit. Here, a timing circuit 5 sets up the transmit frequencies f and the air time tau of a supersonic wave, is started by and 8 -- a headlight -- it is the position sensor which detects the location of the output shaft of the optical-axis driving gear 9, and returns the detecting pulse signal (trigger pulse) a from a control circuit 6, and drives a sending circuit 2, and transmits pulse signal a from a control circuit 6 to a receiving actuation circuit respectively. 7 -- the signal g from a control circuit 6 -- a headlight -- the actuation circuit for driving the optical-axis driving gear 9, prepared between an ultrasonic sensor 1 and a receiving circuit 3, and not telling the signal b from a sending circuit 2 to a receiving circuit 3.5 is a circuit 3. A control circuit 6 calculates by considering the signal c from a receiving circuit 3, and the signal Vs from the below-mentioned position signal Vs to a control circuit 6.

end sections of an automobile (not shown) and others are the same, and 1 set (what has given subscript R to the sign) of 1 set (what has given subscript circuit 11, one pair of of this ultrasonic transceiver circuit 11 and said ultrasonic sensor 1 is prepared respectively, among those, the object for the front sensor 1F for the front end sections counter a road surface G respectively at the automobile back end section, for example, the after bumper lower part, F to the sign) is an object for the back end sections. It is attached in the condition that ultrasonic sensor 1R for the back end sections made ultrasonic [0005] Here, although said sending circuit 2, a receiving circuit 3, a selection circuitry 4, and a timing circuit 5 constitute the ultrasonic transceiver at the automobile front end section, for example, the before bumper lower part.

[0006] such an object for automobiles -- a headlight -- in an optical-axis adjusting device, a control circuit 6 outputs pulse signal a (aF, aR) which takes the timing of ultrasonic transmission and reception, and starts a timing circuit 5 (5F, 5R). A sending circuit 2 (2F, 2R) generates the high-tension signal b (bF, bR) which excites fixed time amount tau and an ultrasonic sensor 1 (1F, 1R) synchronizing with the start of pulse signal a. The vibration frequency f to excite is arbitrary.

processing is carried out in a receiving circuit 3, and the input signal p (pF, pR) which arrived at the receiving circuit 3 is outputted as a distance signal c [0007] It is reflected on a road surface G and the supersonic wave discharged from the ultrasonic sensor 1 returns to an ultrasonic sensor 1 again after T tension signal b to a sending circuit 2, the enter lump by the receiving circuit 3 is prevented by this selection circuitry 4. Magnification / plastic surgery (cF, cR) with which the time amount width of face T changes according to distance L (LF, LR), and is sent to a control circuit 6. The time relation of seconds. The input signal o (oF, oR) passes a selection circuitry 4 (4F, 4R), and reaches a receiving circuit 3 (3F, 3R). In addition, as for the high-Signals a, b, and c in this case is as being shown in drawing 4 a, b, and c.

distance signal c is set to L level, the counted value is held, and it is repeated similarly hereafter. Namely, D/A of drawing 4 The part shown by the thick upward arrow-head ** in D/A OUT of drawing 4) does not show the actual distance L. Since it becomes impossible to treat as a signal which continued here and shall memorize in a sample hold circuit. That is, a D/A conversion count which changes a voltage level with the width of face T of the distance signal c is performed here (refer to drawing 4 D/A OUT). Drawing 4 c, D/A Only when the distance signal c is in H level so that OUT may show, a D/A conversion count is started, and this counted value will be held if the distance signal c is set to L level. However, if the following pulse signal a comes considers as a continuous ringing (refer to drawing 4 e). If this continuous ringing is made the false continuous ringing e (eF, eR), in a control circuit 6, close, since the counter of a D/A converter will be reset, it recounts from 0 again, a count is continued for the distance signal c between H level, if the according to the width of face T. Although a conversion result is memorized in memory or a sample hold circuit, it shall change into an analog value when the part shown by upward arrow-head ** was deleted, the analog level in front of that is made to hold into a upward arrow-head ** part, and it [0009] Moreover, it is not theoretically generated in process of a count, and the dip wave in the middle of this D/A conversion count (part shown by [0008] A control circuit 6 receives the distance signal c sent from a receiving circuit 3, and changes it into the digital value or the analog value wire in the wave of OUT is expressed as change of the voltage level proportional to the time amount width of face T of the distance signal c.

processing which acquires that false continuous ringing e first will be performed.

to t at a certain event) the object for the front end sections -- electrical-potential-difference value [of the false continuous ringing eF of ultrasonic sensor and the false continuous ringings eF and eR before an automobile and about the back end section are acquired through such actuation. this time (setting [0010] The above actuation is common about the signal sent from the ultrasonic sensors 1F and 1R of before an automobile and the back end section, 1F]: -- VF (t) electrical-potential-difference value [of the false continuous ringing eR of ultrasonic sensor 1R for the back end sections]: -- VR (t) Distance between ultrasonic sensor 1 F and the road surfaces G for the front end sections: LF (=VF(t)-k)

Ultrasonic sensor 1R for the back end sections, and distance between road surfaces G: LR (= VR(t) -k)

Proportionality constant: k Distance between ultrasonic sensor 1F and 1R order: Car-body dip: If theta (t) tantheta(t) = (LF-LR)/I = {k (VF(t)-VR)}

If referred to as a next door and K=1 tantheta (t) =(VF(t)-VR (t))/1 -- (2)

*******. Since the range of theta (t) is -3 degree<theta(t) <3 degree as a matter of fact at this time, they are (2) types. K'theta (t) **(VF(t)-VR (t))/I (k' is a proportionality constant)

theta (t) **(1/k') x {(VF(t)-VR (t)) /1} -- (3)

actuation of whenever [optical axial angle] is carried out in the direction which negates the inclination of an optical axis. it means that it is in whenever difference Vs and the above-shown (3) type, and having the relation of theta(t) < Vs or theta (t)> Vs - the actuation circuit 7 -- a signal -- outputting -- a [proper optical axial angle] at the time of theta(t) = Vs, and the signal g to the actuation circuit 7 is outputted -- not having -- a headlight -- the optical-[0011] on the other hand -- a control circuit 6 -- a headlight -- the position signal (electrical potential difference) Vs of the current output shaft of the headlight -- the headlight which drove the optical-axis driving gear 9 and was produced by dip of the automobile to a road surface G -- modification optical-axis driving gear 9 has returned from the position sensor 8. the time of a control circuit 6 comparing theta (t) by this electrical potential axis driving gear 9 is not driven. Moreover, the signal a to a timing circuit 5 is not outputted.

addition, at drawing 5, it is a subscript. F is omitted. Moreover, the following actuation is common about the signal sent from the ultrasonic sensors 1F receiving circuit 3, is set to this drawing 5, and, for amplifier and 31c, half-wave rectification and a smoothing circuit, and 31d are [31a and 31b] a flip-flop circuit and D/A. IN is a D/A-converter input and S/H. IN is a sample hold selection input and others are the same as that of drawing 3. In [0012] It explains in more detail about a receiving circuit 3 and a control circuit 6 here. Drawing 5 is the circuit diagram showing the detail of a and IR of before and the back end section. Drawing 6 is each part signal waveform diagram in drawing 5.

However, the pulse which the signal strength of this input signal p is sharply changed at the time of real vehicle loading, and especially this may make it amplifying in the latter part and using) of always sufficient magnitude has inputted as shown in the input-signal p wave of the section A in drawing 6. drawing 6 in the receiving circuit 3 shown in drawing 5. Thus, a problem will not be produced, if the signal (signal of the magnitude which deserves [0013] Usually, the received signal can acquire the distance signal c through actuation as shown in each part signal wave form of Section A among feeble remarkably, consequently shows distance L to a distance signal c wave may not occur.

which shows distance L during the section B of drawing 6. According to this, it will be regarded as distance =0 also in a D/A conversion stage (refer to D/A OUT signal partial Ha in Section B), and the level which was mistaken about Section Ba also in the false continuous ringing e will be held. When the amplitude of an input signal p becomes extremely small, the level which is different from the actual condition in the false continuous ringing e will [0014] This situation is shown at the section B of drawing 6. An input-signal p part with feeble I and RO are distance signal c parts without the pulse arise, control will progress with the mistaken value, and it becomes impossible that is, to realize proper optical-axis adjustment as the result.

for automobiles which is made although optical axial angle adjustment is maintained, and can realize much more safe and smooth transit -- a headlight wave of fixed reinforcement always reflects from a road surface G, but there is often a case where the reinforcement of the reflected wave is changed. 0016] even if, as for the object of this invention, the reinforcement of a reflected wave becomes feeble temporarily -- a proper headlight -- the object using a supersonic wave from the former, and detecting the inclination of the optical axis of a headlight is known, it does not restrict that the acoustic under halt, and the back end section. for this reason, the incorrect measurement which cannot always perform exact range measurement during a halt Moreover, the same is not always said of the acoustic feature of the road surface G which counters each ultrasonic sensor 1 of before the automobile [Problem(s) to be Solved by the Invention] As mentioned above, since the acoustic feature of the road surface G which is the measuring object-ed is variously miscellaneous when carrying out range measurement using a supersonic wave although the technique of carrying out range measurement during transit, and originates in a feeble reflected wave especially -- being generated -- easy -- a proper headlight -- it becomes impossible to have performed optical axial angle adjustment, and there was a trouble that the safety of transit and smooth nature were spoiled. - it is in offering an optical-axis adjusting device. [Means for Solving the Problem] The above-mentioned object detects the reflected wave respectively for every ultrasonic discharge with each ultrasonic

said automobile based on each time of concentration to each ultrasonic sensor of each of that reflected wave] -- calculating -- the result of an operation beforehand It is attained by preparing the signal holding circuit to which an include-angle operation of as opposed to the road surface of said automobile formed in the before [an automobile] and back end section side. In an optical-axis adjusting device an include angle [as opposed to the road surface of as the reflected wave according the reflected wave by the ultrasonic discharge in front of that to the ultrasonic discharge in that case is made to perform -- responding -- the headlight of said automobile -- the object for automobiles which controls whenever [optical axial angle] and obtains whenever [proper optical axial angle] -- a headlight -- When the reflected wave detected with said ultrasonic sensor becomes below the reinforcement set up sensor while firing a predetermined pulse-like supersonic wave from the ultrasonic sensor which countered the road surface and was respectively using the time of concentration to the ultrasonic sensor of Perilla frutescens (L.) Britton var. crispa (Thunb.) Decne.

after that, is unstable. the time of concentration to an ultrasonic sensor is not measured in that case -- ****** -- a headlight -- incorrect measurement -[Function] every ultrasonic discharge -- a reflected wave -- detecting -- each time of concentration to the ultrasonic sensor of each of that reflected wave reflected wave detection -- on the way, if it comes out and there is a remarkable feeble reflected wave Control, such as changing the controlled variable of control sharply whenever [optical axial angle], and changing a controlled variable sharply again, if normal reflected wave detection is performed -- being based -- an include-angle operation -- carrying out -- a headlight -- the case where whenever [optical axial angle] is controlled -- normal - being generated -- easy -- a proper headlight -- optical axial angle adjustment is not performed.

(0019] A signal holding circuit makes an include-angle operation of as opposed to the road surface of an automobile as the reflected wave according the below the reinforcement set up beforehand (i.e., when there is a feeble reflected wave remarkable as mentioned above). Therefore, it is lost that control, reflected wave becomes feeble temporarily -- a proper headlight -- optical axial angle adjustment will be maintained and much more safe and smooth ultrasonic sensor of Perilla frutescens (L.) Britton var. crispa (Thunb.) Decne., when the reflected wave detected with the ultrasonic sensor becomes such as changing a controlled variable sharply, becomes instability, and incorrect measurement is lost. namely, -- even if the reinforcement of a reflected wave by the ultrasonic discharge in front of that to the ultrasonic discharge in that case perform using the time of concentration to the ransit will be realized.

[0020

which, as for 31e, a constant voltage Vo is inputted into + input edge, and Signal s is inputted into - input edge in this drawing 1, An inverter 31f output process as an effective input signal p, and partial pressure resistance for R1 and R2 to set up the constant voltage Vo and R3 are pull-up resistors. Others the output signal w of 31g of AND circuits and pulse signal (trigger pulse) a. These constitute signal holding circuit 3A which operates a control circuit are the same as that of drawing 5. Moreover, it sets to drawing 1 and is a subscript. It is the same as that of drawing 5 to have omitted F. Furthermore, invention -- a headlight -- it is the circuit diagram showing the important section of one example of an optical-axis adjusting device. The comparator as output signal v of comparator 31e is respectively inputted into the input edge of another side, and the flip-flop circuit which makes an input signal 31h 6 so that the level of the signal e by the ultrasonic discharge in front of that may be held as level of the signal e by the ultrasonic discharge in that case, Example] Hereafter, the example of this invention is explained with reference to a drawing. the object for automobiles according [drawing 1] to this when an input signal p becomes below the reinforcement set up beforehand. In addition, a constant voltage Vo is the threshold voltage of whether to signal (reversal signal of Signal c) the inverter which reverses 31f of signals c, and 31g at one input edge They are the AND circuit with which the the fundamental configuration of the whole this invention equipment is the same as that of drawing 3.

drawing 5, and although considered as a D/A-converter input (D/A IN) like the receiving circuit 3 which shows Signal c to drawing 5, as a sample hold [0021] That is, this invention equipment adds and constitutes signal holding circuit 3A in the receiving circuit 3 which shows the receiving circuit 3 to selection input (S/H IN), the output signal x of the above-mentioned signal holding circuit 3A is given.

[0022] Drawing 2 is each part signal waveform diagram in drawing 1. It sets to this drawing 2 and is D/A. Although OUT and e are not directly shown in drawing 1, they are the D/A conversion count output signal and false continuous ringing in a control circuit 6, and are the same as that of drawing 4

[0024] The signal strength of an input signal p shows each part signal wave form in the case of it being remarkable as mentioned above and being feeble at the section B of drawing 2. An input-signal p part with feeble I and RO are distance signal c parts without the pulse which shows distance during the B). For this reason, the level conventionally mistaken by equipment also in the false continuous ringing e has been held (refer to section Ba of drawing [0023] Next, although actuation of the above-mentioned this invention equipment is explained When an input signal p is the signal strength which can be processed also in equipment conventionally Since it is the same actuation as each part signal wave form in the section A in drawing 2 and each part section B of drawing 2. According to this, it is regarded as distance =0 also in a D/A conversion stage (refer to D/A OUT signal partial Ha in Section actuation in the case of it being remarkable and being feeble is explained below, so that an input signal p cannot process in equipment conventionally. signal wave form in the section A in drawing 6 are contrasted and are known, the explanation is omitted, a reflected wave is very feeble, and the

be held as level of the signal e in that case. That is, if it becomes an input signal p and below the constant voltage Vo corresponding to the reinforcement to which the rectification output signal s in a receiving circuit 3 was beforehand set when putting in another way, the output signal v of comparator 31e [0025] In this invention equipment, when it becomes below the reinforcement to which the input signal p was beforehand set by signal holding circuit 3A, the sample hold circuit in a control circuit 6 (not shown) is operated so that the level of the signal e by the ultrasonic discharge in front of that may will be set to H level. At this time, since the output signal (distance signal) c of 31d of flip-flop circuits is in L level, an inverter 31f output signal (reversal signal of Signal c) has it in H level, therefore the output signal w of 31g of AND circuits is in H level.

selection signal x of a sample is given to the sample hold circuit in a control circuit 6 as a sample hold selection input (S/H IN). According to this, even If so remarkably feeble [a reflected wave is very feeble, and] that an input signal p cannot process in equipment conventionally, the level (level of the [0026] the time of the output signal w of 31h of flip-flop circuits being H level -- the selection signal x of a hold -- said -- when w is L level, the

nothing -- malfunction of optical-axis adjustment -- the minimum -- stopping -- a proper headlight -- optical axial angle adjustment is maintained. The ultrasonic discharge in that case (refer to section Bb). therefore, the thing which Signal e becomes an unusual value like equipment before -- there is signal e by the last ultrasonic discharge) of the signal e in front of the section B (the last section of Section A) is held as level of the signal e by the above actuation is common about the signal sent from the ultrasonic sensors 1F and 1R of before and the back end section.

signal c sent from a receiving circuit 3, and a sample hold circuit was made to memorize a conversion result, the width of face T of the distance signal c is changed into digital value, and you may make it memorize a conversion result in memory etc. According to this, it is useful to digital circuit-ization [0027] In addition, although the above-mentioned example explained the case where changed into an analog value the width of face T of the distance of a control circuit 6.

for example in the operation in a control circuit 6. According to this, at the time of mounting of ultrasonic sensors 1F and 1R, it becomes unnecessary to above-mentioned example (it is a premise about an above-shown (1) - (3) type having Sensors 1F and 1R in the same height), you may attach in height carry out height doubling, and mounting becomes easy. Generally, anchoring of ultrasonic sensors 1F and 1R is possible, without ultrasonic sensor 1R for the back end sections countering a road surface G respectively as for ultrasonic sensor 1F for the front end sections, and they being attached in the which is not limited only to this and is different. In this case, what is necessary is just to carry out height amendment of ultrasonic sensors 1F and 1R, before bumper lower part at the after bumper lower part, and carrying out height doubling in this case, since a before bumper and an after bumper are 0028] Moreover, although it is premised on attaching the ultrasonic sensors 1F and 1R of before and the back end section in the same height in the the same height mostly

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automobile as the reflected wave according the reflected wave by the ultrasonic discharge in front of that to the ultrasonic discharge in that case is made to perform using the time of concentration to the ultrasonic sensor of Perilla frutescens (L.) Britton var. crispa (Thunb.) Decne. was prepared even if the reinforcement of a reflected wave becomes feeble temporarily -- a proper headlight -- it can do, although optical axial angle adjustment is maintained, Effect of the Invention] As explained above, when the reflected wave detected with the ultrasonic sensor becomes below the reinforcement set up beforehand according to this invention Since the signal holding circuit to which an include-angle operation of as opposed to the road surface of an and it is effective in much more safe and smooth transit being realizable.

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TECHNICAL FIELD

[Industrial Application] the object for automobiles using the range measurement according [this invention] to a supersonic wave -- a headlight -- it is related with amelioration of an optical-axis adjusting device.

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PRIOR ART

much caudad, therefore being able to carry out regulating automatically of the optical axis of a headlight proper is very useful to safety reservation of a knowing being carried out, and the oncoming car being dazzled with the headlight of a self-vehicle, or it meaning that a headlight may be suitable too automobile, amount or those distribution conditions of the load to load, etc., and, thereby, the optical axis of a headlight also changes. This of not Description of the Prior Art] The include angle to the road surface of an automobile changes in connection with the manpower which takes the self-vehicle and an oncoming car.

axis adjusting device is invented variously, as an approach of asking for the include angle to the road surface of an automobile, i.e., the inclination of the [0003] then, the object for automobiles which carries out regulating automatically of the optical axis of a headlight -- a headlight -- although the opticalmeasurement, it is difficult light on actual for range measurement to become impossible with the dirt of a luminescence side or a light-receiving side, or which amplifies and operates orthopedically the signal by which 3 was received with the ultrasonic sensor 1, and 4 are the selection circuitries for being circuit 3. A control circuit 6 calculates by considering the signal c from a receiving circuit 3, and the signal Vs from the below-mentioned position sensor as an input, and according to the result of an operation, Signal a is outputted to a timing circuit 5, and it outputs Signal g to the below-mentioned transmission, and the couple for reception etc. in this drawing 3, The sending circuit which 2 gives [sending circuit] the pulse-like high-tension signal neasured in each part, and there is a method of asking for an inclination based on those values. By this approach, the echo from the road surface of the circuit and 6 is a control circuit. Here, a timing circuit 5 sets up the transmit frequencies f and the air time tau of a supersonic wave, is started by pulse signal (trigger pulse) a from a control circuit 6, and drives a sending circuit 2, and transmits pulse signal a from a control circuit 6 to a receiving optical axis of a headlight, in this case, a distance robot is prepared before an automobile and in the back end section, distance with a road surface is From this, a supersonic wave is suitable and carries out range measurement using a supersonic wave actually, it asks for the inclination of the optical to assume a road surface to be a light reflex side, and an electric wave is [incorrect-] easy to be measured in response to the effect of external noise. prepared between an ultrasonic sensor 1 and a receiving circuit 3, and not telling the signal b from a sending circuit 2 to a receiving circuit 3.5 is a [0004] <u>Drawing 3</u> is the block diagram showing the example. The ultrasonic sensor with which 1 consists of an ultrasonic vibrator of the object for b to an ultrasonic sensor 1, and fires a predetermined pulse-like supersonic wave from the ultrasonic sensor 1 (transmission), The receiving circuit medium for measurement discharged from the predetermined location of before an automobile and the back end section (transmission) is usually detected, and range measurement is performed. Although there is light, an electric wave, or a supersonic wave as a medium used for range axis of a headlight, and some techniques which carry out optical-axis adjustment are considered.

actuation circuit respectively. 7 -- the signal g from a control circuit 6 -- a headlight -- the actuation circuit for driving the optical-axis driving gear 9, and returns the detecting and 8 -- a headlight -- it is the position sensor which detects the location of the output shaft of the optical-axis driving gear 9, and returns the detecting signal Vs to a control circuit 6.

circuit 11, one pair of of this ultrasonic transceiver circuit 11 and said ultrasonic sensor 1 is prepared respectively, among those, the object for the front end sections of an automobile (not shown) and others are the same, and 1 set (what has given subscript R to the sign) of 1 set (what has given subscript sensor 1F for the front end sections counter a road surface G respectively at the automobile back end section, for example, the after bumper lower part, F to the sign) is an object for the back end sections. It is attached in the condition that ultrasonic sensor 1R for the back end sections made ultrasonic [0005] Here, although said sending circuit 2, a receiving circuit 3, a selection circuitry 4, and a timing circuit 5 constitute the ultrasonic transceiver at the automobile front end section, for example, the before bumper lower part.

[0006] such an object for automobiles -- a headlight -- in an optical-axis adjusting device, a control circuit 6 outputs pulse signal a (aF, aR) which takes the timing of ultrasonic transmission and reception, and starts a timing circuit 5 (5F, 5R). A sending circuit 2 (2F, 2R) generates the high-tension signal b (bF, bR) which excites fixed time amount tau and an ultrasonic sensor 1 (1F, 1R) synchronizing with the start of pulse signal a. The vibration frequency f to excite is arbitrary.

processing is carried out in a receiving circuit 3, and the input signal p (pF, pR) which arrived at the receiving circuit 3 is outputted as a distance signal c [0007] It is reflected on a road surface G and the supersonic wave discharged from the ultrasonic sensor 1 again after T tension signal b to a sending circuit 2, the enter lump by the receiving circuit 3 is prevented by this selection circuitry 4. Magnification / plastic surgery (cF, cR) with which the time amount width of face T changes according to distance L (LF, LR), and is sent to a control circuit 6. The time relation of seconds. The input signal o (oF, oR) passes a selection circuitry 4 (4F, 4R), and reaches a receiving circuit 3 (3F, 3R). In addition, as for the high-Signals a, b, and c in this case is as being shown in drawing 4 a, b, and c.

distance signal c is set to L level, the counted value is held, and it is repeated similarly hereafter. Namely, D/A of drawing 4 The part shown by the thick upward arrow-head ** in D/A OUT of drawing 4) does not show the actual distance L. Since it becomes impossible to treat as a signal which continued here and shall memorize in a sample hold circuit. That is, a D/A conversion count which changes a voltage level with the width of face T of the distance signal c is performed here (refer to drawing 4 D/A OUT). Drawing 4 c, D/A Only when the distance signal c is in H level so that OUT may show, a D/A considers as a continuous ringing (refer to drawing 4 e). If this continuous ringing is made the false continuous ringing e (eF, eR), in a control circuit 6, conversion count is started, and this counted value will be held if the distance signal c is set to L level. However, if the following pulse signal a comes close, since the counter of a D/A converter will be reset, it recounts from 0 again, a count is continued for the distance signal c between H level, if the according to the width of face T. Although a conversion result is memorized in memory or a sample hold circuit, it shall change into an analog value when the part shown by upward arrow-head ** was deleted, the analog level in front of that is made to hold into a upward arrow-head ** part, and it (0009) Moreover, it is not theoretically generated in process of a count, and the dip wave in the middle of this D/A conversion count (part shown by [0008] A control circuit 6 receives the distance signal c sent from a receiving circuit 3, and changes it into the digital value or the analog value wire in the wave of OUT is expressed as change of the voltage level proportional to the time amount width of face T of the distance signal c. processing which acquires that false continuous ringing e first will be performed.

to t at a certain event) the object for the front end sections -- electrical-potential-difference value [of the false continuous ringing eF of ultrasonic sensor and the false continuous ringings eF and eR before an automobile and about the back end section are acquired through such actuation. this time (setting 0010] The above actuation is common about the signal sent from the ultrasonic sensors 1F and 1R of before an automobile and the back end section, 1F]: -- VF (t) electrical-potential-difference value [of the false continuous ringing eR of ultrasonic sensor 1R for the back end sections]: -- VR (t) Distance between ultrasonic sensor 1. F and the road surfaces G for the front end sections: LF (=VF(t)-k)

Ultrasonic sensor 1R for the back end sections, and distance between road surfaces G: LR (= VR(t) -k)

Proportionality constant: k Distance between ultrasonic sensor 1F and 1R order: Car-body dip: If theta (t) tantheta(t) = (LF-LR)/I = {k (VF(t)-VR)}

If referred to as a next door and K=1 tantheta (t) =(VF(t)-VR (t))/1 -- (2)

*******. Since the range of theta (t) is -3 degree<theta(t) <3 degree as a matter of fact at this time, they are (2) types. K'theta (t) **(VF(t)-VR (t))/I (k' is a proportionality constant)

theta (t) **(1/k') x {(VF(t)-VR (t)) /I} -- (3)

It can repard

difference Vs and the above-shown (3) type, and having the relation of theta(t) < Vs or theta (t)> Vs - the actuation circuit 7 -- a signal -- outputting -- a actuation of whenever [optical axial angle] is carried out in the direction which negates the inclination of an optical axis. it means that it is in whenever proper optical axial angle] at the time of theta(t) =Vs, and the signal g to the actuation circuit 7 is outputted -- not having -- a headlight -- the optical-[0011] on the other hand -- a control circuit 6 -- a headlight -- the position signal (electrical potential difference) Vs of the current output shaft of the headlight -- the headlight which drove the optical-axis driving gear 9 and was produced by dip of the automobile to a road surface G -- modification optical-axis driving gear 9 has returned from the position sensor 8. the time of a control circuit 6 comparing theta (t) by this electrical potential axis driving gear 9 is not driven. Moreover, the signal a to a timing circuit 5 is not outputted.

addition, at drawing 5, it is a subscript. F is omitted. Moreover, the following actuation is common about the signal sent from the ultrasonic sensors 1F receiving circuit 3, is set to this drawing 5, and, for amplifier and 31c, half-wave rectification and a smoothing circuit, and 31d are [31a and 31b] a flip-flop circuit and D/A. IN is a D/A-converter input and S/H. IN is a sample hold selection input and others are the same as that of drawing 3. In [0012] It explains in more detail about a receiving circuit 3 and a control circuit 6 here. Drawing 5 is the circuit diagram showing the detail of a and 1R of before and the back end section. Drawing 6 is each part signal waveform diagram in drawing 5.

However, the pulse which the signal strength of this input signal p is sharply changed at the time of real vehicle loading, and especially this may make it amplifying in the latter part and using) of always sufficient magnitude has inputted as shown in the input-signal p wave of the section A in drawing 6 drawing 6 in the receiving circuit 3 shown in drawing 5. Thus, a problem will not be produced, if the signal (signal of the magnitude which deserves [0013] Usually, the received signal can acquire the distance signal c through actuation as shown in each part signal wave form of Section A among feeble remarkably, consequently shows distance L to a distance signal c wave may not occur.

which shows distance L during the section B of drawing 6. According to this, it will be regarded as distance =0 also in a D/A conversion stage (refer to the amplitude of an input signal p becomes extremely small, the level which is different from the actual condition in the false continuous ringing e will D/A OUT signal partial Ha in Section B), and the level which was mistaken about Section Ba also in the false continuous ringing e will be held. When [0014] This situation is shown at the section B of drawing 6. An input-signal p part with feeble I and RO are distance signal c parts without the pulse arise, control will progress with the mistaken value, and it becomes impossible that is, to realize proper optical-axis adjustment as the result.

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EFFECT OF THE INVENTION

reflected wave according the reflected wave by the ultrasonic discharge in front of that to the ultrasonic discharge in that case is made to perform using reinforcement of a reflected wave becomes feeble temporarily -- a proper headlight -- it can do, although optical axial angle adjustment is maintained, beforehand in this invention, the signal holding circuit to which an include-angle operation of as opposed to the road surface of an automobile as the the time of concentration to the ultrasonic sensor of Perilla frutescens (L.) Britton var. crispa (Thunb.) Decne. was prepared. therefore -- even if the Effect of the Invention] As explained above, when the reflected wave detected with the ultrasonic sensor became below the reinforcement set up and it is effective in much more safe and smooth transit being realizable.

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TECHNICAL PROBLEM

or automobiles which is made although optical axial angle adjustment is maintained, and can realize much more safe and smooth transit -- a headlight wave of fixed reinforcement always reflects from a road surface G, but there is often a case where the reinforcement of the reflected wave is changed. using a supersonic wave from the former, and detecting the inclination of the optical axis of a headlight is known, it does not restrict that the acoustic 0016] even if, as for the object of this invention, the reinforcement of a reflected wave becomes feeble temporarily -- a proper headlight -- the object Moreover, the same is not always said of the acoustic feature of the road surface G which counters each ultrasonic sensor 1 of before the automobile under halt, and the back end section. for this reason, the incorrect measurement which cannot always perform exact range measurement during a halt Problem(s) to be Solved by the Invention] As mentioned above, since the acoustic feature of the road surface G which is the measuring object-ed is variously miscellaneous when carrying out range measurement using a supersonic wave although the technique of carrying out range measurement during transit, and originates in a feeble reflected wave especially -- being generated -- easy -- a proper headlight -- it becomes impossible to have performed optical axial angle adjustment, and there was a trouble that the safety of transit and smooth nature were spoiled. it is in offering an optical-axis adjusting device.

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MEANS

said automobile based on each time of concentration to each ultrasonic sensor of each of that reflected wave] -- calculating -- the result of an operation -Means for Solving the Problem] The above-mentioned object detects the reflected wave respectively for every ultrasonic discharge with each ultrasonic beforehand It is attained by preparing the signal holding circuit to which an include-angle operation of as opposed to the road surface of said automobile formed in the before [an automobile] and back end section side. In an optical-axis adjusting device an include angle [as opposed to the road surface of as the reflected wave according the reflected wave by the ultrasonic discharge in front of that to the ultrasonic discharge in that case is made to perform - responding -- the headlight of said automobile -- the object for automobiles which controls whenever [optical axial angle] and obtains whenever proper optical axial angle] -- a headlight -- When the reflected wave detected with said ultrasonic sensor becomes below the reinforcement set up sensor while firing a predetermined pulse-like supersonic wave from the ultrasonic sensor which countered the road surface and was respectively using the time of concentration to the ultrasonic sensor of Perilla frutescens (L.) Britton var. crispa (Thunb.) Decne

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OPERATION

angle], and changing a controlled variable sharply again, if normal reflected wave detection is performed after that, -- unstable -- incorrect measurement Function] every ultrasonic discharge -- a reflected wave -- detecting -- each time of concentration to the ultrasonic sensor of each of that reflected wave reflected wave detection -- on the way -- if it comes out and there is a remarkable feeble reflected wave the time of concentration to an ultrasonic sensor [0019] A signal holding circuit makes an include-angle operation of as opposed to the road surface of an automobile as the reflected wave according the below the reinforcement set up beforehand (i.e., when there is a feeble reflected wave remarkable as mentioned above). Therefore, it is lost that control, is not measured in that case -- ****** -- a headlight -- control, such as changing the controlled variable of control sharply whenever [optical axial eflected wave becomes feeble temporarily -- a proper headlight -- optical axial angle adjustment will be maintained and much more safe and smooth ultrasonic sensor of Perilla frutescens (L.) Britton var. crispa (Thunb.) Decne., when the reflected wave detected with the ultrasonic sensor becomes -- being based -- an include-angle operation -- carrying out -- a headlight -- the case where whenever [optical axial angle] is controlled -- normal such as changing a controlled variable sharply, becomes instability, and incorrect measurement is lost. namely, -- even if the reinforcement of a reflected wave by the ultrasonic discharge in front of that to the ultrasonic discharge in that case perform using the time of concentration to the measurement -- being generated -- easy -- a proper headlight -- optical axial angle adjustment is not performed. ransit will be realized

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EXAMPLE

process as an effective input signal p, and partial pressure resistance for R1 and R2 to set up the constant voltage Vo and R3 are pull-up resistors. Others which, as for 31e, a constant voltage Vo is inputted into + input edge, and Signal s is inputted into - input edge in this drawing 1, An inverter 31f output the output signal w of 31g of AND circuits and pulse signal (trigger pulse) a. These constitute signal holding circuit 3A which operates a control circuit invention -- a headlight -- it is the circuit diagram showing the important section of one example of an optical-axis adjusting device. The comparator as output signal v of comparator 31e is respectively inputted into the input edge of another side, and the flip-flop circuit which makes an input signal 31h 6 so that the level of the signal e by the ultrasonic discharge in front of that may be held as level of the signal e by the ultrasonic discharge in that case, are the same as that of drawing 5. Moreover, it sets to drawing 1 and is a subscript. It is the same as that of drawing 5 to have omitted F. Furthermore, Example] Hereafter, the example of this invention is explained with reference to a drawing. the object for automobiles according [drawing 1] to this when an input signal p becomes below the reinforcement set up beforehand. In addition, a constant voltage Vo is the threshold voltage of whether to signal (reversal signal of Signal c) the inverter which reverses 31f of signals c, and 31g at one input edge They are the AND circuit with which the the fundamental configuration of the whole this invention equipment is the same as that of drawing 3.

drawing 5, and although considered as a D/A-converter input (D/A IN) like the receiving circuit 3 which shows Signal c to drawing 5, as a sample hold [0021] That is, this invention equipment adds and constitutes signal holding circuit 3A in the receiving circuit 3 which shows the receiving circuit 3 to

selection input (S/H IN), the output signal x of the above-mentioned signal holding circuit 3A is given.

[0022] <u>Drawing 2</u> is each part signal waveform diagram in drawing 1. It sets to this drawing 2 and is D/A. Although OUT and e are not directly shown in drawing 1, they are the D/A conversion count output signal and false continuous ringing in a control circuit 6, and are the same as that of drawing 4

[0024] The signal strength of an input signal p shows each part signal wave form in the case of it being remarkable as mentioned above and being feeble at the section B of drawing 2. An input-signal p part with feeble I and RO are distance signal c parts without the pulse which shows distance during the [0023] Next, although actuation of the above-mentioned this invention equipment is explained When an input signal p is the signal strength which can be processed also in equipment conventionally Since it is the same actuation as each part signal wave form in the section A in drawing 2 and each part actuation in the case of it being remarkable and being feeble is explained below, so that an input signal p cannot process in equipment conventionally. section B of drawing 2. According to this, it is regarded as distance =0 also in a D/A conversion stage (refer to D/A OUT signal partial Ha in Section signal wave form in the section A in drawing 6 are contrasted and are known, the explanation is omitted, a reflected wave is very feeble, and the

B). For this reason, the level conventionally mistaken by equipment also in the false continuous ringing e has been held (refer to section Ba of drawing

be held as level of the signal e in that case. That is, if it becomes an input signal p and below the constant voltage Vo corresponding to the reinforcement to which the rectification output signal s in a receiving circuit 3 was beforehand set when putting in another way, the output signal v of comparator 31e 3A, the sample hold circuit in a control circuit 6 (not shown) is operated so that the level of the signal e by the ultrasonic discharge in front of that may [0025] In this invention equipment, when it becomes below the reinforcement to which the input signal p was beforehand set by signal holding circuit will be set to H level. At this time, since the output signal (distance signal) c of 31d of flip-flop circuits is in L level, an inverter 31f output signal (reversal signal of Signal c) has it in H level, therefore the output signal w of 31g of AND circuits is in H level.

signal c sent from a receiving circuit 3, and a sample hold circuit was made to memorize a conversion result, the width of face T of the distance signal c selection signal x of a sample is given to the sample hold circuit in a control circuit 6 as a sample hold selection input (S/H IN). According to this, even if so remarkably feeble [a reflected wave is very feeble, and] that an input signal p cannot process in equipment conventionally, the level (level of the signal e by the last ultrasonic discharge) of the signal e in front of the section B (the last section of Section A) is held as level of the signal e by the is changed into digital value, and you may make it memorize a conversion result in memory etc. According to this, it is useful to digital circuit-ization nothing -- malfunction of optical-axis adjustment -- the minimum -- stopping -- a proper headlight -- optical axial angle adjustment is maintained. The [0027] In addition, although the above-mentioned example explained the case where changed into an analog value the width of face T of the distance ultrasonic discharge in that case (refer to section Bb). therefore, the thing which Signal e becomes an unusual value like equipment before -- there is [0026] the time of the output signal w of 31h of flip-flop circuits being H level -- the selection signal x of a hold -- said -- when w is L level, the above actuation is common about the signal sent from the ultrasonic sensors 1F and 1R of before and the back end section. of a control circuit 6.

for example in the operation in a control circuit 6. According to this, at the time of mounting of ultrasonic sensors 1F and 1R, it becomes unnecessary to above-mentioned example (it is a premise about an above-shown (1) - (3) type having Sensors 1F and 1R in the same height), you may attach in height carry out height doubling, and mounting becomes easy. Generally, anchoring of ultrasonic sensors 1F and 1R is possible, without ultrasonic sensor 1R which is not limited only to this and is different. In this case, what is necessary is just to carry out height amendment of ultrasonic sensors 1F and 1R, for the back end sections countering a road surface G respectively as for ultrasonic sensor 1F for the front end sections, and they being attached in the before bumper lower part at the after bumper lower part, and carrying out height doubling in this case, since a before bumper and an after bumper are [0028] Moreover, although it is premised on attaching the ultrasonic sensors 1F and 1R of before and the back end section in the same height in the

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DESCRIPTION OF DRAWINGS

Brief Description of the Drawings]

Drawing 1] It is the circuit diagram showing the important section of one example of this invention equipment.

<u>Drawing 2</u>] It is each part signal waveform diagram in <u>drawing 1</u>.

Drawing 3] the object for automobiles -- a headlight -- it is the block diagram showing an example of an optical-axis adjusting device.

<u>Drawing 4</u>] It is a signal waveform diagram for explaining actuation of the equipment shown in <u>drawing 3</u>. <u>Drawing 5</u>] It is the circuit diagram showing the important section of equipment conventionally.

Drawing 6] It is each part signal waveform diagram in drawing 5.

Description of Notations]

(1F, 1R) -- An ultrasonic sensor, 2 (2F, 2R) -- A sending circuit, 3 (3F, 3R) -- Receiving circuit, 3A (3AF, 3AR) -- A signal holding circuit, 4 (4F, 4R) axis driving gear and 11 (11F, 11R) -- supersonic-wave transceiver circuit -- G -- A road surface, L -- The distance from an ultrasonic sensor to a road - Selection circuitry, 5 (5F, 5R) -- A timing circuit, 6 -- A control circuit, 7 -- Actuation circuit, 8 -- position sensor and 9 -- a headlight -- an opticalcontrol signal) from g-- control circuit, and Vs-- a headlight -- the output-shaft location detecting signal of an optical-axis driving gear, o-- selectionsurface, a -- Pulse signal (trigger pulse), b-- a high-tension signal, c-- receiving-circuit output signal (distance signal), the signal (actuation circuit circuitry input signal, and p-- input signal

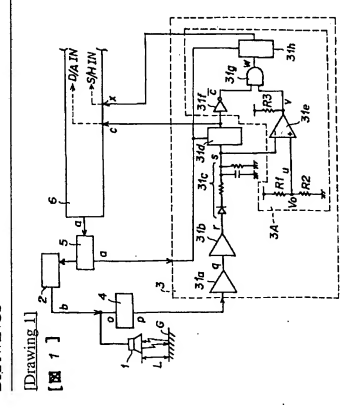
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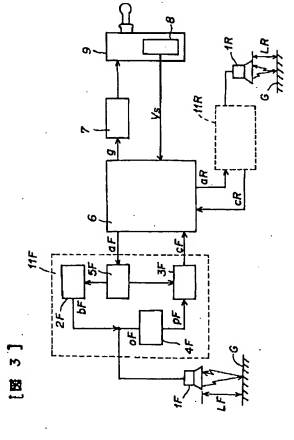
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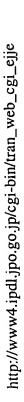
DRAWINGS

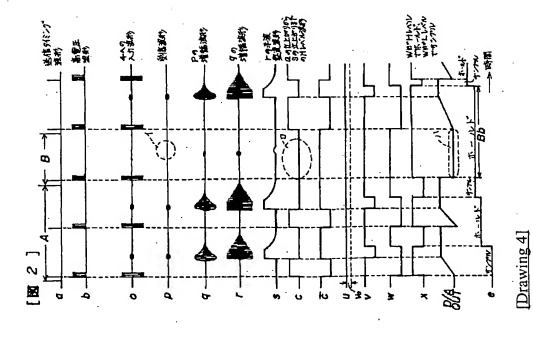


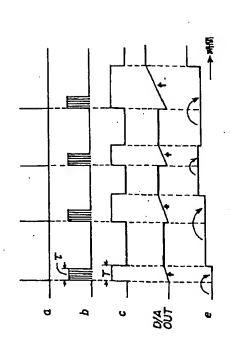
[Drawing 3]

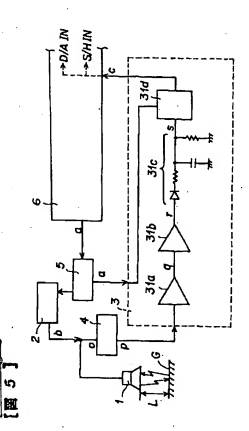


[Drawing 2]

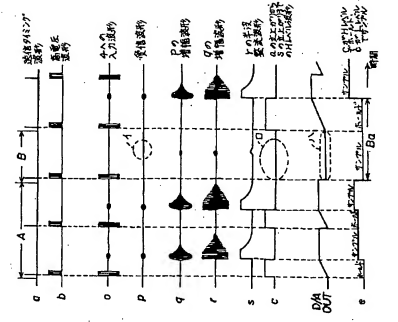








Drawing 6



[Translation done.]

[9 図]